

No. FD406115100

Date: Jun 02 2007

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LAM SOON FOOD SUPPLY CO. LTD. LAM SOON BUILDING. 21 DAI FU STREET. TAI PO INDUSTRIAL ESTATE, TAI PO, N.T., HONG KONG

The following sample was submitted and identified by the client as: Pro-Suit II All Purpose Disinfectant Cleaner

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SGS Job No.

1075700

Date of Sample(s) Received

May 14,2007

Conditions of Sample(s) Received

Samples were in unopened original plastic bottle and were delivered

under ambient temperature

Date of Sampling by Client

May 11, 2007

Quantity Received

500ml x 2 Bottles

Country of Origin

PRC

Manufacturer

南順清潔護理研發 (香港) 有限公司

Date of Sample(s) Tested

May 22, 2007-May 27,2007

Test Requested / Test Method

- Antimicrobial Preservatives Effectiveess was conducted with reference to The United States Pharmacopoeia, The National Formulary, USP29, NF24, 2006, General Chapter 51
- Antimicrobial Preservatives Effectiveess was conducted with reference to The United States Pharmacopoeia, The National Formulary, USP29,NF24, 2006, General Chapter 51
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- Antimicrobial Preservatives Effectiveess was conducted with reference to The United States Pharmacopoeia, The National

Formulary, USP29, NF24, 2002, General Chapter 51

- Antimicrobial Preservatives Effectiveess was conducted with reference to The United States Pharmacopoeia, The National Formulary, USP29, NF24, 2006, General Chapter 51
- Antimicrobial Preservatives Effectiveess was conducted with reference to The United States Pharmacopoeia, The National Formulary, USP29,NF24, 2006, General Chapter 51

Test Results

Please refer to next page.

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Signed for and on behalf of SGS Hong Kong Ltd.

Chan Yiu Tong Tony

Deputy Director

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Test Results :

Sample:

Pro-Suit II All Purpose Disinfectant Cleaner

5.5 X 105

5 Minutes

4.0 X 104

92.7

Escherichia coli (Test Organism: ATCC No. 8739)

Test Period

Inoculum(cfu/g) 3.0 X 105

Recovered Inoculum (cfu/g)

% Reduction

5 Minutes

6.0 X 104

80.0

Staphylococcus Aureus (Test Organism: ATCC No.6538)

Test Period

Inoculum(cfu/g) 2.8 X 105

Recovered Inoculum (cfu/g)

% Reduction

5 Minutes

 7.3×10^3

97.4

Salmonella (Test Organism: ATCC No. 13076)

Test Period

Inoculum(cfu/g) 4.4 X 105

Recovered Inoculum (cfu/g)

% Reduction

5 minutes

3.8 X 104

91.4

Aspergillus Niger (Test Organism: ATCC No. 16404)

Test Period

Inoculum(cfu/g) 8.4 X 105

Recovered Inoculum (cfu/g)

% Reduction

5 Minutes

1.0 X 10⁵

87.7

Enterococcus [Streptococcus] faecalis (Test Organism: ATCC No.29212)

Test Period

Inoculum(cfu/g) 5.7 X 105

Recovered Inoculum (cfu/g)

% Reduction

5 minutes

1.9 X 10³

99.7

Pseudomonas aeruginosa (Test Organism: ATCC No.9027)

Test Period

Inoculum(cfu/g)

Recovered Inoculum (cfu/g)

% Reduction

Note:

CFU = Colony forming unit

CFU = Colony forming unit

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*** End Of Report ***

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